

D'YAKOVA, M.K.; VOL'-EPSHTEYN, A.B.; ALEKSI, Ye.A.; VASIL'CHIKOVA, Ye.I.

Hydrofining distillates of tar and the products of thermal dissolution of Estonian shales. Khim.i tekh.topl.no.9:44-51 S '56. (MIRA 9:10)

1. Institut goryuchikh iskopayemykh Akademii nauk SSSR. (Tar)(Oil shales)

D'YAKOVA, M.K.; VOL'-EPSHTEYN, A.F.; ALEKSI, Ye.A.; VASIL'CHIKOVA, Ye.I.

Developing a hydrogenation purification process at reduced hydrogen pressures of gazolines in thermal dissolution and semicoking of Estonian shale. Zhur.prikl.khim., 30 no.7:1056-1065 J1 '57.

(Estonia--Oil shales)

(Estonia--Oil shales)

SAVIN, G. (Rumynskaya Narodnaya Respublika); SERBULESKU, D. [Barbulesca, D.] (Rumynskaya Narodnaya Respublika); VASIL CHUM M. (Rumyanskaya Narodnaya Respublika)

New method for measuring total resistance by impedance and impedance angle. Izm. tekh. no.2:42-43 F '63. (MIRA 16:2)

(Electronic measurements)

VASIL'CHUK, N.F., glav. inzh.; FOFOV, V.G., red.

TARISH A

[Guide book on the rod bolting of mines] Rukovodstvo po kreploniiu vyrabotek shtangovoi krep'iu. Rostov-na-Domu, 1963. 33 p. (MIRA 18:1)

1. Rostov-on-Don. Nauchno-issledovatel'skiy institut po stroitel'stvu.

CAUT CONTROL OF THE STATE OF TH

VASIL'CHUK, Yu.A., starshiy prepodavatel'

Everage profit norms and production cost; determining formulas.

Trudy Mosk. inst. tonk. khim. tekh. no.1:64-98 '62. (MIRA 17:4)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILCIUC, M.; CORLATEANU, V.; SERBAN, GH.

Contribution to the study of harmonic 3 in three-phase converters with forced magnetic flux and Yy connections in symmetrical functionings. Pts. 1-2. p. 11.

STUDII SI CERCETARI STIINTIFICE. FIZICA SI STIINTE TEHNICE. (Academia Republicii Populare Romine. Filiala Iasi) Iasi, Rumania. Vol. 8, no. 1, 1957.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959.

Uncl.

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILCIUC, N; BERGMAN, I.

Experimental studies on the commutation of direct-current machines. Studii fiz tehn lasi 12 no.2:235-247 161.

1. Institutul politehnic, Iasi, Laboratorul de masini electrice.

Vallete. S.

Forest railroads or a network of reads. 1. 161.

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Vol. 70, no. 3, log 1956

Romania

Pource: EAS. FULOPEAN LISTS Vol. 5, no. 10 Cat. 1.50

RUMANIA

FLESCHIN, H., Dr, Col, MARINESCU, A., Dr, Lt-Col, ROMAN, V., Dr, Maj, and VASILE, Al., Dr, Cpt [affiliation not given]

"Considerations on the Current Treatment of Recurrent Scapulo-Humeral Dislocations in the Military Environment."

Bucharest, Revista Sanitara Militara, Vol 62, No 2, Mar-Apr 66, pp 221-224.

Abstract: Observations based on 15 cases of recurring dislocations treated surgically as follows: 9 by the Von Wahl operation (one recurred); 3 by the Wilmoth-Lenormant operation (one recurred); 2 by the Stavrache modification of the Bankart operation (one recurred), and one by the original Bankart operation (good results). Special emphasis is devoted to a description of the Bankart procedure, which the authors find preferable to the other methods and plan to use more frequently in the future. Includes 3 references, of which one German and 2 Rumanian.

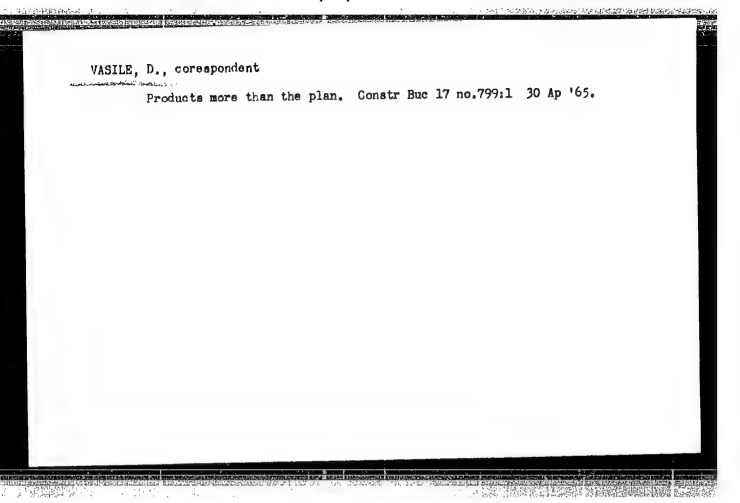
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_ 62 _

SARATEANU, D.; SURDAN, C.; SORODOC, G.; ANAGNOSTE, B.; STEFANESCU, I. in colaborare cu DUMA, M.; MARTA, M.; VASILE, C.; FLORESCU, T.; PAICU, P.

Research on active immunization against ovine enzoctic abortion. Immunological study in various epizoctiological conditions. Stud. cercet. inframicrobiol. 14 no.3:283-294 '63.

(ABORTION, VETERINARY) (SHEEP DISEASES) (RICKETTSIAL DISEASES) (IMMUNOLOGY)



KUTLAK, Erna; VASILE, Dumitru

Increased obligations, efficient measures. Constr Buc 16 no.736:2 15 F'64.

1. Dela fabrica de produse ceramice Mureseni, Tg. Mures (for Kutlak).

RUMMITA/Cultivated Flants - Fruits, Jerries.

11-3

Abs Jour : Ref Zhur - Liol., No 5, 1958, 39523

Author : Dobrescu, J., Vasile, Ch., Latica, S.

Inst :

Title

: Vineyard with a 98.3% date of Acclinatization in Dobradzha

Steppe (NIR).

Orig Pub : Gradina, via si livada, 1957, 6, No 5, 45-50

Abstract : A 98.3% assimilation was obtained at a vineyard covering

on area of 52.35 ha in the village of Ostrov (Konstantsa Province). The following varieties were planted in that area in 1956: white Fetyacka, Chasselas dore, Italian Riesling, Riparia Gloire rootsteek. The Afuz-Ali variety was from on a rootsteek Rijaria Gloire on an area of I ha and the acclimatization was 100%. The planting and the care of the vineyards were conducted on a high agricultu-

ral level (triple hill, dusting with hexachlorocyde hemane,

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"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001858720020-8

RUMANIA/Cultivated Plants, Fruits, Berries.

6-11

Ats Jour

: Ref Tuur - Diol., Ho 9, 1553, 39523

fourfold weeding and mellowing to a depth of 7-10 cm). Wood of Fetyaska white and Italian Riesling varieties

ripened best. -- Ye.T. Lhukovskaya

Card 2/2

erick fine

VASILE, I.

TECHNOLOGY

Periodicals: METALURGIA SI CONSTRUCTIA DE MASINI. Vol. 10, no. 5, May 1958

VASTLE, I. Materials and equipment for welding. p. 435

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No.2, February 1959, Unclass.

VASILE, I.

Welding by means of deep penetration electrodes. p. 149.

METALURGIA SI CONSTRUCTIA DE MASNI. (Ministerul Industriei Metalurgice si Constructiilor de Masini di Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia) Bucuresti, Rumania. Vol. 10, no. h, April 1959.

Monthly list of East European Accessions (EFAI) LC,/no. 8, Aug. 1959

Uncl.

·沙克斯斯(1)

25(1)

AUTHOR: Vasile, Ilie, Engineer

RUM/9-11-2-12/29

TITLE:

Welding With Deep Penetration Electrodes

PERIODICAL:

Metalurgia și Construcția de Mașini, 1959, Vol 11, Nr

ABSTRACT:

The author first gives a general description of the method of deep welding. The essential difference is that the welding bath is formed at the depth of the welded metal. Therefore, the technology of welding is different from that with usual mantle electrodes. The author presents the requirements for penetration electrodes according to the recommendations issued by ISO (International Standardizing Organization) ISO/
The author explains the penetration of the heat based on the works of F. Richter Ref 17, by the formation of an ionized tube, in which at the high temperature of the electric arc, the metal drops are transported in a medium constituted of metal vapors and slag as well as of the decomposition gases of organic substances of the mantle. The gases contained

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Welding With Deep Penetration Electrodes

RUM/9-11-2-12/29

in the electrode coating dissociate to monoatomic gases, producing a volumetric expansion with deep penetration into the metal to be welded. This expansion necessitates an increase of energy consumed. The author mentions that of the Rumanian steels, the most adequate ones for deep welding are OL 34 B and OL 38 B, non-stilled, in conformity with STAS 500-49. The welding equipment and technology is given detailed consideration. There are 5 diagrams, 1 graph, 3 tables and 6 references, 1 of which is French, 1 Belgian, 2 German, 1 Czech and 1 Soviet.

Card 2/2

"APPROVED FOR RELEASE: 08/31/2001

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11 1 1	Hobbarest, Matura (Goography-Goology Series), vo. e	with Origin of the Earth and the Prolim of the Samuelure and Composition, B. U. Front Earth Samuelure and Composition, B. U. Front Samuelure and the State of Physical and Mathematical); pp7+15. Stille Figion-Matematical); pp7+15. *Origone Cobalescu and the First Remnian Oro Degical opens, Victor Phismon and Westle Education of 16-19.	"Theoretical Considerations on the Subject of Geo- morphology's Alax ECST, Passarcher (Cercetor), Bucharest; English Summary; pp 20-20, "The Development of Fower and the Committee of the History Power Specem in the USIN, I.3. (INVISCO), Basarcher (cercetor), Bucharest; English Durmary;	pp 29-36. "Geomorpho logical Observations at Rips Fosie," V. Englais, Bacharest; English Surmary; pp 37-39. "Impressions from a Erry in the USSE," Frof Ch. "Impressions from a Erry in the USSE," Frof Ch.	1. Controlled 1 sells pp lit-51. "Tellerary for an Enterragional Execution," G. MANCE-EXSCU. Leading Professor Printss), Bicharesty pp 52-57. "Sobol Executators in Encepara Regime," Frof Lucia Sobol Executators in 57-55.	Titherry and School Excursions in Normanius Regime, and School Excursions for Parel pp 65-71. Regime, Frof Maria Lichalty, Safe Marel pp 65-71. Pp 72-73. "South Work Africa." Ch. Daugo, lecture (tector) and sales the prof. [State of the control of the contro	727	
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R/009/61/000/001/003/005 D224/D302

AUTHOR:

Vasile, Ilie, Engineer

TITLE:

Manufacturing dies by built-up welding

PERIODICAL:

Metalurgia și construcția de mașini, no. 1, 1961,

67-71

TEXT: The article deals with a series of experiments conducted by the Uzinele (Plant) "Semănătoarea" on a new di-metal manufacturing method used in producing warm dies. The method consists of using a cheap carbon steel for the body of the dies and the build-up of the active part by welding. The body of the dies is made of OLC 35 (OL 50) carbon steel, or OLC 45 (OL 60) carbon steel, or in some (OL 50) carbon steel, or OLC 45 (OL 60) carbon steel, or in some a groove located along the cutting edges of the die. For the manuagroove located along the cutting edges of the die. For the manufacturing of di-metal dies, the Uzinele "Industria Sirmei" (Plant) in Cimpia Turzii produces the "E 50 Rc" experimental electrodes. The chemical composition of the welding built-up by these electrodes

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R/009/61/000/001/003/005 D224/D302

Manufacturing dies...

consists of 0.5 = 0.6% C, 1.5 - 1.7% Mn. 0.20 = 0.45% Si, 1.9 - 2.3% Cr, 0.35 = 0.55% Mo, \leq 0.04 S and \leq 0.04 P. The hardness of the built-up metal is 42 - 48 HRC. The "Semanatoarea" Plant has conducted a series of welding tests with thick carbon-steel dies and established the most adequate welding conditions and heat treatment methods. All welding operations were performed by welder Ion Voican. The welding was built-up in three layers. The first layer had a thick column-structure consisting of fine, sorbitized martensite. The second layer had a coarser structure with a more accentuated dendrite, compared with the first layer. The third layer, after having melted the crust of the second layer, thermally influenced the previously built-up layers, breaking up their structure. Microscopic examinations of the structure were accomplished by Engineer The section hardness was measured by a Vickers-Poldi apparatus, and the surface hardness by a Rockwell apparatus. The hardness values obtained are compiled in Table 1. Another series of tests was conducted with steel dies, $90 \times 160 \times 25 \text{ mm}$, made of OL 42 and OL 38 steels. The broadsides of the dies were provided with

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Manufacturing dies...

either open channels of 10 x 5 mm and 12.5 x 6.5 mm, or with closed channels, 10 x 6 mm. Before welding, the dies were normalized for The weldings were built-up in several layers, until the channels were completely filled. The lower layers consisted of partially sorbitized martensite, small isolated ferrite and carbide formations, and non-uniformly distributed troostite. The upper layers consisted of sorbitized martensite, troostite and complex cartides, located columnary. The samples annealed for $\frac{1}{2}$ hr at 750 - 770°C presented a sorbitized martensite structure, nondecomposed troostite and formations of carbides and ferrites. Machining with standard tools was impossible. Because of the noncorresponding structures, other types of annealings were examined. The most suitable treatment was isothermic annealing for 3 hours at 780 - 800°C, followed by cooling down in the furnace to 650°C.

The pieces were then kept for 3 hours in the furnace at this temperature and finally cooled in the furnace. This annealing supplied a homogeneous structure consisting of pearlite. Some of the samples had a hardness of 170 - 210 HV, and other samples a hardness of

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This difference was due to the fact that the heat treatment could not be carried out with complete accuracy. Hardeningtempering experiments were accomplished parallel with the annealing tests. The annealed samples, after their having been hardened at 850 - 870°C in oil, presented in the first welded layer a structure of rough martensite, and a structure becoming increasingly finer, the greater the distance between the welded layers and the basic material. The hardness of these samples varied between 540 and 650 HV, which corresponds to 51 - 57 HRC. After tempering at 550°C, the material consisted of a sorbite which had a martensitic structure in the upper layers. Slight Wiedmannst Htten structures were observed in the basic material. The granulation of the thermally influenced zone close to the welded layers was very fine. The hardness of the welding varied between 357 and 396 HV which corresponds to 37 and 40 HRC. Since this temperature was considered too high, new tests with lower temperatures were conducted. Best results were obtained with a tempering temperature of 450°C which supplied a section hardness of 375 - 420 HV and a surface hardness of 42 -

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Manufacturing dies...

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45 HRC. The author finally establishes the various manufacturing steps used in producing dies and punches. Conclusions: 1) The "E 50 Rc" electrode may be used with good results for manufacturing warm dies; 2) The dies should be provided with clean grooves of corresponding dimensions; 3) Linear thermal energies with a q/v value of 9,000 - 13,000 cal/cm should be used during the welding operations; 4) Special attention should be paid to the annealing operation in order to obtain good machining ability; 5) Steel bodies with an average carbon content (OLC 35 and OLC 45) should be subjected to normalization before being welded. The welding should be accomplished after preheating to approximately 300°C. Open channels should be used since they supply cutting edges of pure welded material, without being mixed with the basic material. There are 4 figures and 1 table.

Card 5/6

VASILE, Ilie, ing.; POP, Ecaterina, ing.

Applying welding in protective gas medium in constructing agricultural machines. Metalurgia constructs mas 14 no.8:729-734 Ag 162.

1. Uzinele "Semanatoarea".

VASILE, Ilie, ing.

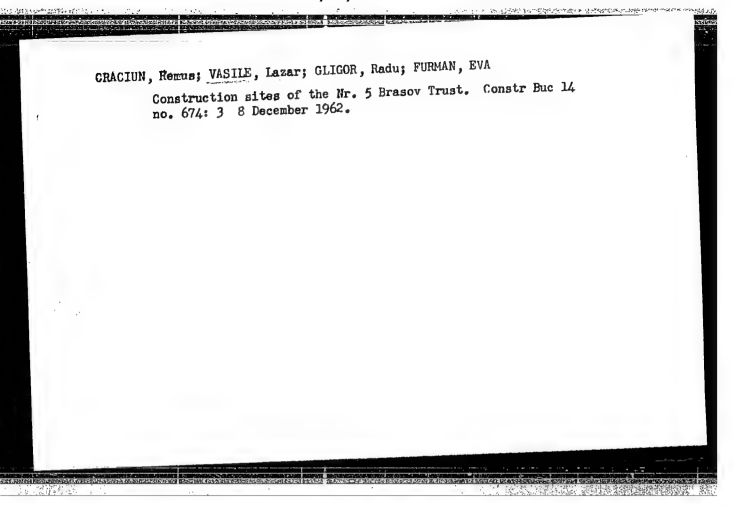
Electric riveting applied to agricultural machine construction. Metalurgia constr mas 15 no.1:71-76 Ja 163.

1. Uzinele "Semanatoarea".

SERETSYANU, D.[Sarateanu, D.]; SURDAN, K.[Surdan, C.]; SHORODOK, G. [Sorodoc, G.]; SHTEFENESKU, I.[Stefanescu, I.]; v sotrudnichestve s: DUMA, M.; MARTA, M.; VASILE, K.[Vasilie, C.]; FLORESKU, T.[Florescu, T.]; PAIKU, P.[Paicu, P.]

Investigations of active immunization against owine enzootic abortion. Immunological study in various epizootic conditions. Rev. sci. med. 8 no.3/4:167-171 163.

(RICKETTSIAL DISEASES) (SHEEP DISEASES)
(ABORTION, VETERINARY) (VACCINES)



VASILE, M.; LUCA, E. "From the Experience of Mechanized Planting of Shelter Belts in Dobruja." P. 248. (ANALELE RU'ANO-SOVIETICE, Vol. 69, No. 6, June, 1954, Bucuresti, Rumania.) SO: Monthly List of East European Accessions. (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.

VASILE, Maria; BARCA-TOMA, Elena

Study of the instrument system (meridian circle) at the Bucharest Observatory for the years 1958-1959. Studii astron seismol 9 no.2:249 '64.

1. Astronomical Observatory of the Rumanian Academy, Bucharest, 5 Cutitul de Argint Street.

VELICU, H.; VASILE, P.

From the experience of the Slobozia Machine and Tractor Station in reduction of cost price. Problems econ 15 no.8: 134-140 Ag *62.

VASILE, S.

High-frequency generator types applied in inductive metal heating and the choice of the frequency for the corresponding case. METALURGIA SI CONSTRUCTIA DE MASINI (Metallurgy and Machine Constructi n.) 1:33:Jan 55

GEORGESCU, C. C.; VASILE, Sanda

The nature of the inflorescence of Trifolium repens L., explained on the basis of streaked heads. Rev biol 7 no. 4: 537-542 162.

1. Biologisches Institut "Traian Savulescu", Sektion für Pflanzenmorphologie und-systematik.

2. Korrespondierendes Mitglied der Akademie der RVR (for Georgescu).

GALEA, Gh. conf.; RADULESCU, E., dr.; GALEA, I., dr.; VASILE, Smaranda, dr.; ROVINTESCU, F., dr.; ICNESCU, Pelaghia, dr.

Biological and clinical value of the urinary elimination of 17-ketosteroids in epidemic hepatitis, chronic hepatitis and cirrhosis following epidemic hepatitis. Med. intern. 16 no.1: 55-65 Ja*64

1. Lucrare efectuata in Clinica de semiologie a spitalului "Brincovenesc".

VASILE, Mirza D.; HURDUC, Mircea I.; CHEORGHIU, Tony C.

Division of nerve cells. Cas.lek.cesk 100 no.34:1063-1067 25 Ag 161.

1. Kolektiv pro biomorfologii pobocky Akademie R.L.R., Jassy a katedry histologie Ustavu pro lekarsko-farmaceutickou vyuku, Jassy.

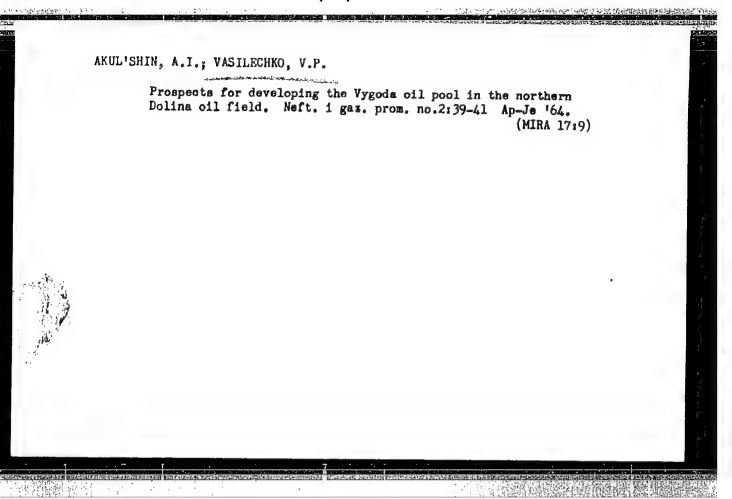
(NEURONS physiol) (CELL DIVISION)

PETRASH, I.N.; VASILECHKO, V.P.

Using field data for calculating the phase permeability of rocks for oil and gas. Nauch.-tekh. sbor. pc dob. nefti no.16:30-34 '62. (MIRA 15:9)

1. Neftepromyslovoye upravleniye Dolinaneft'. (Dolina region (Stanislav Province)—Oil reservoir engineering)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8



Rumania/ Physical Chemistry - Electrochemistry

B-12

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 11371

Author

Vasilecu-Karpen N.

Inst

: Academy Rumanian People's Republic

Title : Hydrogen Galvanic Pile

Orig Pub : Pila electrica cu hidrogen.

Comun. Acad. RFR, 1956, 6, No 1, 29-33 (Rumanian; Russian and French

Abstract

: Description of a hydrogen concentration pile in which the negative elecrode is platinized Pt, and the positive -- Au. The electrolyte is 0.36% H,SO4 solution containing hydrogen (0.001 atm). E.m.f. of the cell is 0.16°v. When the circuit is closed the cell undergoes rapid polarization and e.m.f. and current intensity become very small. When the circuit is opened e.m.f. gradually returns to its initial value.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILEGA, V.S. Determination of the amount of lime to be used in the purification of diffusion juices. Sakh.prom. 35 no.6:16-18 Je '61. (MIRA 14:6) 1. Upravleniye sakharnoy promyshlennosti Voronezhskogo sovnarkhoza. (Sugar manufacture) (Lime)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8

VASILEGA, V.S.; IVANOV, S.Z.; SAPRONOV, A.R.

Good mamual for students and factory workers. Sakh. prom. 35
no. 5:75-78 My '61. (MIRA 14:5)

(Sugar manufacture)

VASILEGA, V.S.

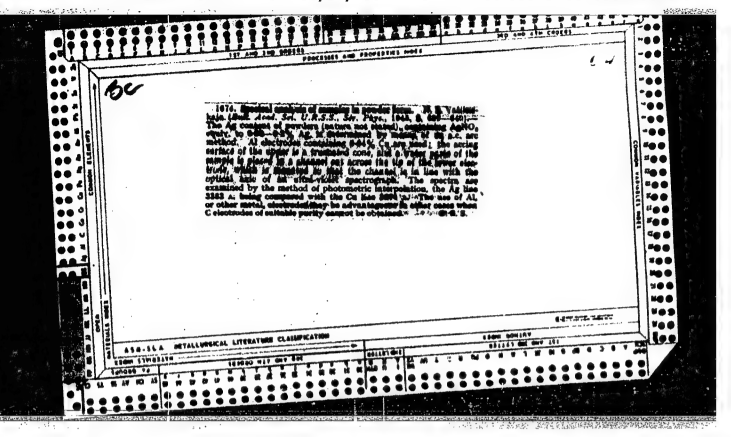
Concerning S.F.Skorbilin's new formula for determining the amount of lime used in juice purification. Sakh.prom. 35 no.7:24-26 Jl '61. (MIRA 14:7)

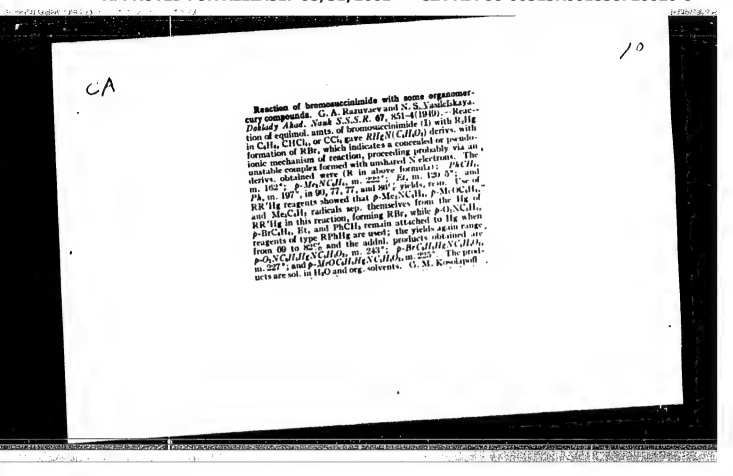
1. Voronezhakiy sovnarkhoz.
(Sugar manufacture) (Lime)

VASILEGA, V.S.; IVANOV, S.Z.; SAPRONOV, A.R.

"Technology of sugar manufacture from sugar bee's" by I.M.Litvak.
Reviewed by V.S.Vasilega, S.Z.Ivanov, A.R.Sapronov. Izv.v/s.ucheb.zav.; pishch.tekh. 2:160-162 '62. (MIRA 15:5)
(Sugar manufacture) (Litvak, I.M.)

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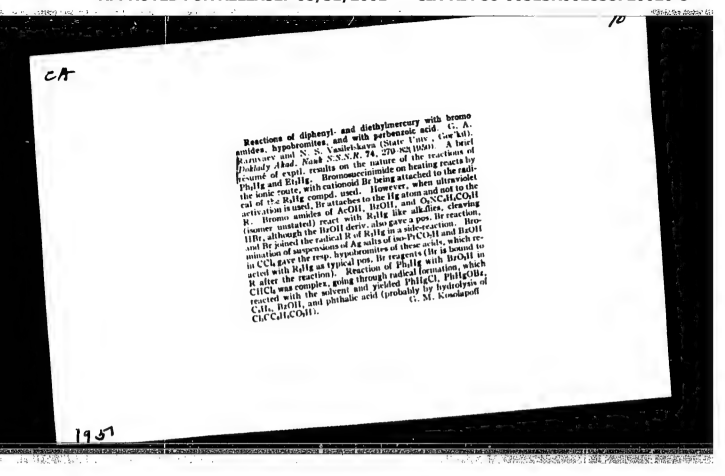




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- 1. RAZUVAEV, G. A., VASILBIOKAIA, N. J.
- 2. USSR (600)
- 4. Carbon Tetrachloride
- 7. Free-radical reactions of carbon tetrachloride, Usp. khim. 32, no. 1, 1753.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

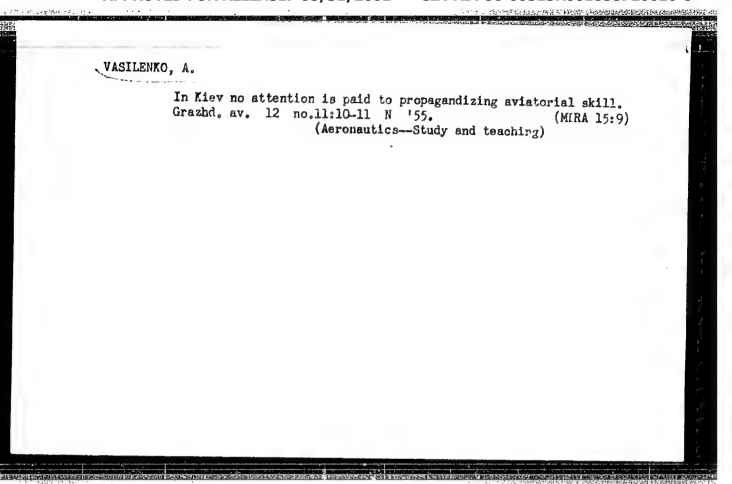
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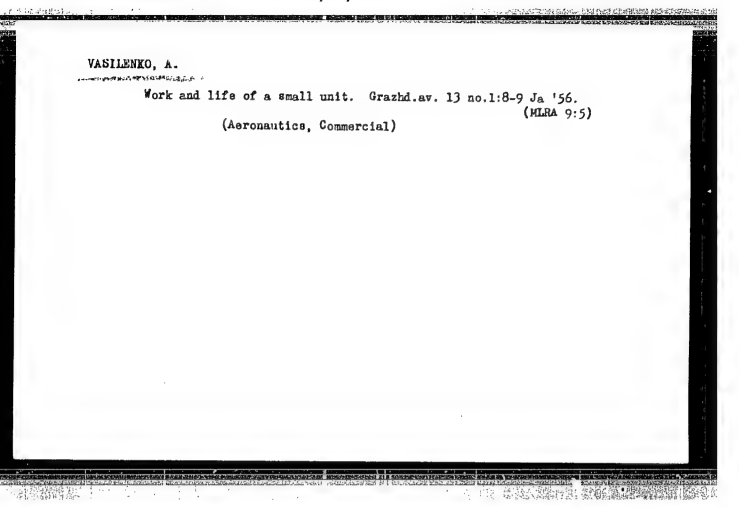
VASILIEN, K.

7519 VASIL'EN, K.

MAUKA I RELIGIYA O PROISKHOZHDENII CHELOVEKA. ULAN-UDE, BURYAT-MCNGOL. KN. IZD., 1954. 28S. 20SM (B. KA PROFGANDISTA ATEYSTA) 2.000 EKZ. 25 K.--NA BURYAT: MONGOL.YYAZ.-(55.649) P 572.44 2

So: Knizhnya Letopis (pge 21) VOL. 7, 1955





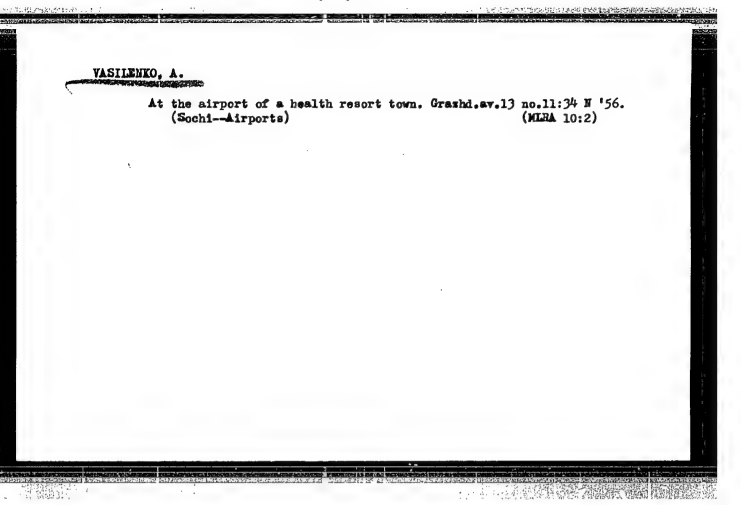
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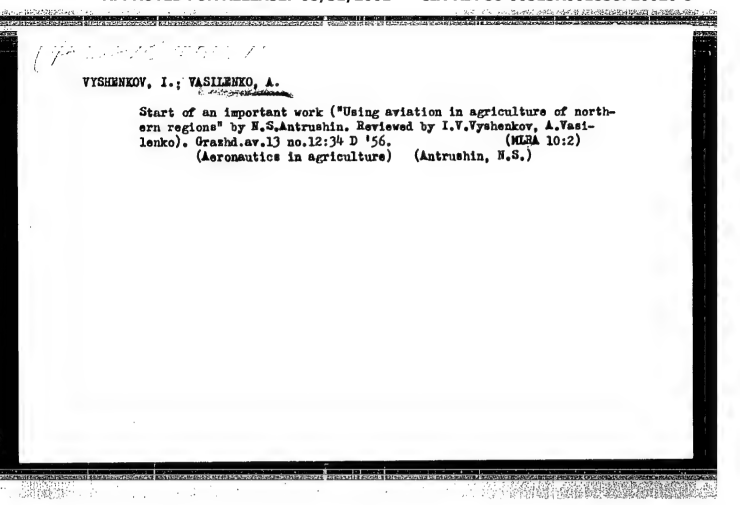
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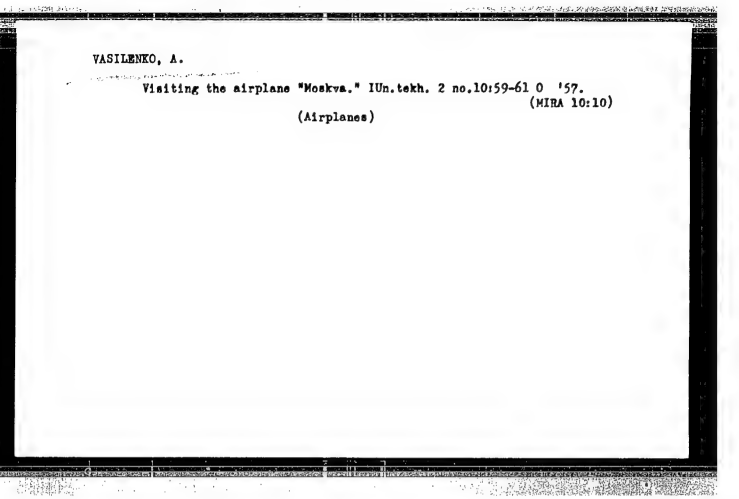
production. Grazhd.av.13 no.7:24-25 J1 156. (MLRA 9:9)
(Airplanes--Maintenance and repair)

Tu-	104 flies to t	he East. Graz	hd.av. 13 no.8	:7-8 Ag '56. (MLRA)
		(Jet pl		·	

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"







VASILENKO, A. The airplane is off-schedule. Grazhd. av. 14 ne.4:29-30 Ap 157.

1. Spotsial'nyy korrospondent zhurnala "Grazhdanskaya avie"ciya".

(Aerenautics, Commercial)

"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8

AUTHOR:

Vasilenko, A.

sov/84-58-8-47/59

TITLE:

A Story About Civil Airmen (Povest' o grazhdanskikh letchikakh)

PERIODICAL:

Grazhdanskaya aviatsiya, 1958, Nr 8, p 32 (USSR)

ABSTRACT:

This is a review of a story by P. Osipov, "Above the Sea (Naval Airmen)" (Nad morem; Morskiye letchiki), published by the newspaper "Volga," Astrakhan', 1957, 161 p. The story deals with the problem of adaptation to peacetime occupations of airmen discharged from the Navy.

Card 1/1

VASILENKO, A. (g.Kostroma) Planes take off from Kostroma. Grazhd.av. 17 no.1:15-16 Ja '60. (MIRA 13:5) (Kostroma Province--Airlines, Local service)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO, A. [Vasylenko, A.], radiolyubitel' (Simferopol'); BLOMKVIST, YE. [Blomkvist, IE.], radiolyubitel' (Simferopol')

Photoelectronic automat for the control of electric street lights.
Nauka i zhyttia 12 no.7:55-56 Jl '62. (MIRA 16:1)

(Electronic control) (Street lighting)

VASILENKO, A., obzhigal shchik.

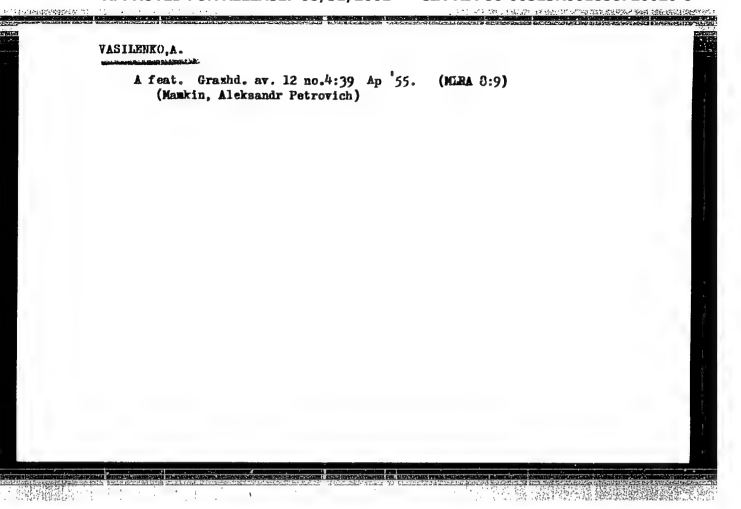
General overhaul of chambers without stopping annular kilns. Stroi. mat. 3 no.5:33-34 My '57. (MIRA 10:6)

1. Groznenskogo kirpichnogo zavoda No.1 Checheno-Ingushskogo upravleniya promyshlennosti stroitelinykh materialov.
(Groznyy--Hoffmann kiln)

BASSINA, M.; KAPUSTIN, Yu.; PHLIPAY, V.; VASILENKO, A.

For the prize offered by "Radio" magazine, Radio no.11:15-16 N *56. (MLRA 9:12)

1. Machal'nik kollektivnoy radiostantsii L'vovskogo radiokluba '(for Bassina). 2. Machal'nik kollektivnoy radiostantsii kluba UA3KWA (for Kapustin). 3. Nachal'nik Zaporozhskogo radiokluba (for Pelipey). (Radio--Competitions)



VASILENKO, A. (gor. Krasnoyarsk).

Patriotic work of the people of Krasnoyarsk. Grazhd. av. 14 no.3:
(MIRA 10:6)

(Krasnoyarsk—Aeronautics, Commercial)

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"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8

"Some word about asphalt."
Chemicky Prumysl, Praha, Vol 4, No 5, May 1954, p. 179

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

VASILENKO, A.A., akademik, otv.red.; GORSHKOV, A.A., red.; POSTNIKOV,
I.M., doktor tekhn.nauk, red.; KUTSENKO, S.M., doktor tekhn.nauk,
red.; ADAMKHKO, A.I., kand.tekhn.nauk, red.; DAVYDOV, G.M.,
kand.ekonom.nauk, red.; LEPKIY, S.D., red.izd-va; BUNIY, R.A.,
tekhn.red.

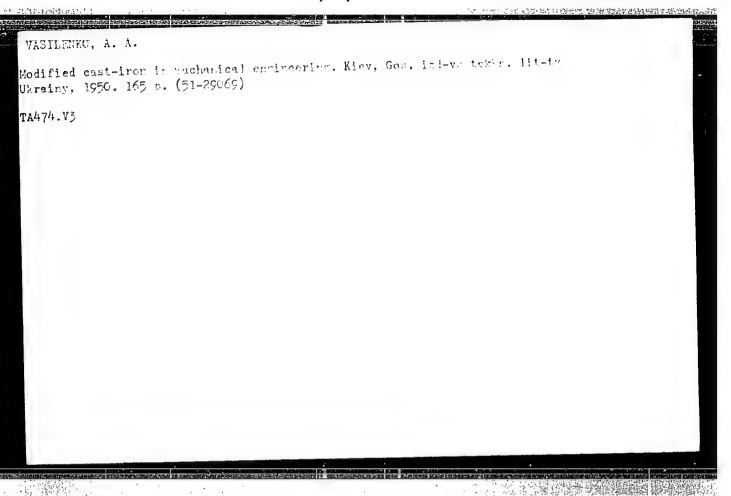
[Manufacture of machinery; proceedings of a conference on the development of productive forces of the Kharkov Economic Region] Voprosy mashinostroeniia; trudy nauchno-tekhnicheskoi konferentsii po razvitiiu proizvoditelinykh sil Kharkovskogo ekonomicheskogo raiona. Kiev. No.3. 1960. 182 p. (MIRA 14:3)

1. Akademiya nauk USSR, Kiyev. Sovet po izucheniyu proizvoditel'nykh sil Ukrainskoy SSR. 2. AN USSR (for Vasilenko). 3. Chlenkorrespondent AN USSR (for Gorshkov). (Kharkov Economic Region--Industries)

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"APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8

VASILENKO, A. A. RT-1360 /Inoculated Cast Iron in Machine Building Preface, Introduction (pp. 3-11), pages 70-96, and 132-166 from:
Modifitsirovannyi Chugun v Mashinostroenii. Kiev, 1950. THE SECOND PROPERTY OF THE PRO

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO A. A.

to GAPARINE OF

USSR/Metals - Cast Iron

Jul 50

"First Scientific and Technological Conference on High-Quality Cast Irons," A. A. Vasilenko, Act Mem, Acad Sci Ukrainian SSR and Laureate of Stalin Prize

"Visnyk Ak Nauk Ukrains'koy RSR" No 7, pp 63-69

Conference 8-9 May 50, consisted of representatives of large plants, sci res institutions and ministries of Ukrainian SSR and USSR. Discussed theory of castiron alloying and evaluating quality of alloy cast iron and high-strength iron. Gives conclusions and suggestions.

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VASILENKO, A. A.

Modifiziertes Cusseisen In Maschinenbau; Von A. A. Vasilenko Und I. S. Grigor'yev.

Leipzig, Fachbuchver'ag, 1957.
116 p. Illus., Diagrs., Tables.
Translation from the Russian, "Modifitsirovannyy Cmugun V Masinostroyenii", Kiev, 1950.

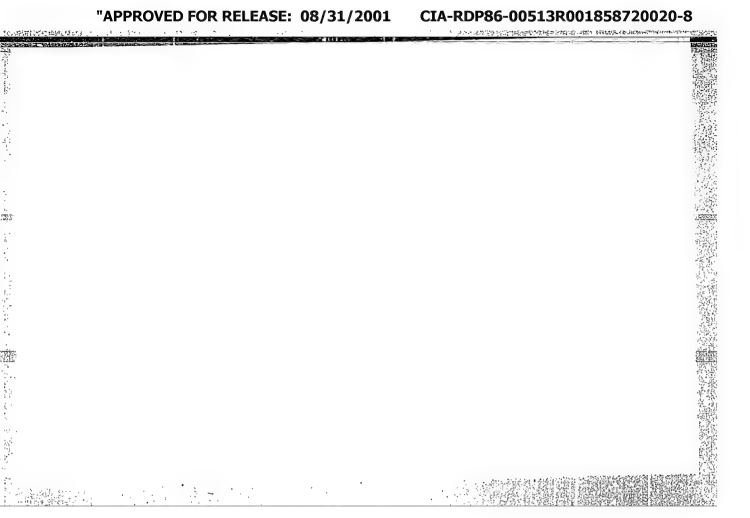
"Literaturnachweis": p. 114-116.

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO, A.A., redaktor; VASHCHENFD, K.I., redaktor; ORIGOR'YEV, I.S., redaktor; SHREDENKO, B.N., redaktor; FAYNERMAN, I.D., redaktor; SOROKA, M., redaktor; RUDENSKIY, Ya., tekhredaktor

[High-strength cast iron] Vysokoprochnye chuguny. Kiev, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry, Ukrainskoe otd-nie, 1954. 303 p. [Microfilm] (MLRA 8:3) (Cast iron)



SOV/137-58-10-21561

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 158 (USSR)

AUTHOR:

Vasilenko, A.A.

TITLE:

High-strength Cast Iron in Machine Building (Vysokoprochnyy

chugun v mashinostroyenii)

PERIODICAL:

Nauchn. tr. In-ta mashinoved. i s.-kh. mekhan. AN UkrSSR,

1958, Vol 6, pp 3-32

ABSTRACT:

A description of results of extended investigations dealing with the manufacture of cast iron with spheroidal graphite (CISG) and with studies of its properties. In order to obtain CISG, a cast iron containing more than 5.6% (C+Si) is inoculated with the following: a) An alloying addition of FeSi-Mg or SiCa-Mg containing 20% Mg, and b) metallic Mg in enclosed chambers or ladles. High strength and good wear-resistance properties are imparted to the CISG after it has been subjected to heat treatment consisting of the following procedures: 1) Heating of the metal to a temperature of 950-980°C for a period of 1-2 hours and maintaining it at that temperature for 1-2 hours; 2) cooling the metal in a furnace to 900° at a rate of

Card 1/2

80-100°/hr, and 3) further cooling in air. Mechanical

SOV/137-58-10-21561

High-strength Cast Iron in Machine Building

properties of the cast iron after the heat treatment are as follows: σ_b , 55-65 kg/mm²; δ , 1.5-3.5%; a_k , 0.8-2.1 kgm/cm². A high-speed method was developed for the production of malleable cast iron which can be annealed within 4 to 10 hours. Also developed was a novel double-inoculation method whereby the cast iron is first inoculated with Mg and then with FeSi; the graphitizing process in this type of cast iron is completed at the time of solidification of the cast in its mold. Tests performed on CISG at a temperature of $450\pm2.5^{\circ}$ revealed a $\sigma_{\rm pl}$ value of 12 kg/mm² and a $\sigma_{\rm cr}$ of 20 kg/mm²; these figures are approximately twice as great as corresponding values of carbon steels. Introduction of 1.2-3.5% of Mn into the CISG, after appropriate heat-treatment procedures, permits one to obtain an austenite base; the cast iron thus obtained is nonmagnetic and possesses good wear-, corrosion-, and heat-resistant properties.

E.Sh.

1. Cast iron--Properties 2. Cast iron--Applications

Card 2/2

VASILENKO, A.A. [Vasylenko, A.O.]; GEZ, Yu.I. [Hez, IU.I.]

Effect of phosphorus content on the properties of cast iron with nodular graphite. Nauk. pratsi Inst. lyv. vyrob. AN 'URSR 8:28-41 159. (MIRA 14:1) (Cast iron—Testing) (Phosphorus)

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30V/5053	v sashinaich.	Irnos i irnosostoykost. Antifriktsiünnyje materialy (Wear and Wear Mesitance, Antifriction Raterials) Roscow, Izd-vo AN SSSM, 1960, 273 p. Errata slip inserted. 3,500 copies printed (Serias: Its: Trudy, v. 1)	Sponsoring Agency: Akademiya nauk 353R, Institut mashinovedeniya Resp. Ed.: M. M. Khrushchov, Frofesior: Eds. of Phblishing House: M. Ye. Elebanov, and S. L. Orpik; Tech. Ed.: T. V. Pollskova.	POSE: This collection of articles is intended for practicing engineers and research scientists.	COVERAGE: The collection published by the Enstitut meablnowedeniya, AN \$53R [Institute of Science of Machines, Academy of Sciences (1928) contains papers preserved at the III Wescoynana Konfiguration preserved at the III Wescoynana Konfiguration on Friction and West in Machines) which was held April 9-15, 1950. Frobless discussed were in 5 and meas: A) Enforcement Ye. M. Out yer, Doctor of Rechnical Sciences, and (Chairman) Ye. M. Out yer, Doctor of Exchnical Sciences, and	es); 2) Lubri inogradov, Do etion (Chaire Academy of S nical Science M. Erushchov,	of Technical of Technical y (on the fir A. A. Blagon Sciences, was conference to re	arning the wear and Among the topics teory and experi- als, specific data ons of makerisis, of certain material	31 322	tory In-	Setzing	gulztesta	onditions	organie	Rarkovskiy. Durable		,
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FEASIK		istance. Ar 60. 273 p. Ite: Truc	Agency: Akr I.; M. M. ED M. Ye. Eleba Lyakova.	his collecti	The collecti (institute of ntains paper ya po treniy ce on Fricti 25, 1958. 8	Jeant Materi Sciences); Tyagin, Corr do I. W. Erag formal Wear Res	erials (Chai lences, and), Chairman of the conf ruchanskiy, secretary,	inis volume latance of ai Lre: modern lence of wei ar resistand	niss of fractions of the Jubricating of materials of finish te of finish te are sentice	A. A. and J. of the Anti	Problem	P. Compare of Materials	brasive Weal	n, M. D. Wes militar Pressu	A, A, V, I,		
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SOV-21-58-4-4/29 AUTHORS: Vasilenko, A.A., Member of the AS UkrSSR, and Savich, P T. Determination of Soil Density by Radioactive Isotopes TITLE: (Opredeleniye plotnosti gruntov s pomoshch'yu radioaktivnykh izotopov) Dopovidi Akademii nauk Ukrains'koi RSR, 1958, Nr 4, PERIODICAL: pp 372-375 (USSR) ABSTRACT: The Institute of Machine Study of the AS UkrSSR investigated the density of various soils, such as sand, clay and black earth, by means of radiation from Co radioactive isotopes having an intensity of about 1 millicurie. The experiments have shown that the parallel beam of monochromatic gammarays was absorbed by those soils according to an exponential law: $J_{k} = J_{o} e$ where J is the intensity of radiation after passing a h-thick layer of soil, J is the intensity of radiation without an absorber, Wis the linear coefficient of absorption. The ratio of linear absorption coefficient to the density of Card 1/2 a substance ρ is a constant quantity for a given radiation

SOV-21-58-4-4/29

Determination of Soil Density by Radioactive Isotopes

source and the same geometry of experiment, i.e.

Therefore, the density of the soil can be found by the value of the linear absorption coefficient, and the authors come to a conclusion that radioactive isotopes can be effectively employed in determining the density and zones of deformation of soils with different physical properties. The performed experiments furnish grounds for designing measuring devices for determining soil characteristics under field

conditions. There are 4 graphs and 1 diagram.

Institut mashinovedeniya AN Ukr SSR (Institute of Machine ASSOCIATION:

Study of the AS Ukr SSR)

SUBMITTED: August 10, 1957

Russian title and Russian names of individuals and insti-NOTE:

tutions appearing in this article have been used in the

transliteration.

2. Isotopes (Radioactive) -- Applications 1. Soils--Density

Card 2/2 3. Mathematics--Applications

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO, A.A., akademik; SAVICH, P.V., inzh.

New methods for determining soil density. Mekh. i elk. sots. sel'khoz. 15 no.2:20-22 '58. (MIRA 11:5)

1. Institut mashinovedeniya AN USSR. 2. AN USSR (for Vasilenko). (Soil physics)

VIASYUK, P.A., otvetstvennyy red.; VASILENKO, A.A., red.; YUKHIMCHUK, F.F., kand.sel'skokhozyaystvennykh nauk, red.; ZELIGMAN, S.B., kand. tekhn.nauk, red.; KUKHARENKO, N.I., kand.biol.nauk, red.; MULYARSKIY, B.Ya., red.izd-va; SIVACHENKO, Ye.K., tekhn.red.

[Improving techniques of using fertilizers] Usovershenstvovanie tekhniki vnesenija udobrenija. Kiyev. 1955. 255 p. (MIRA 11:6)

1. Akademiya nauk URSR. Kiyev. Rada po vyvcheniyu produktivnykh sil URSR. 2. Deystvitel'nyy chlen Akademii nauk USSR i Vsesoyuznoy akademii sel'skokhozyaystvennykh nauk im. V.I.Lenina (for Vlasyuk)
3. Deystvitel'nyy chlen Akademii nauk USSR (for Vasilenko)

(Pertilizers and manures)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO, A.A., akademik

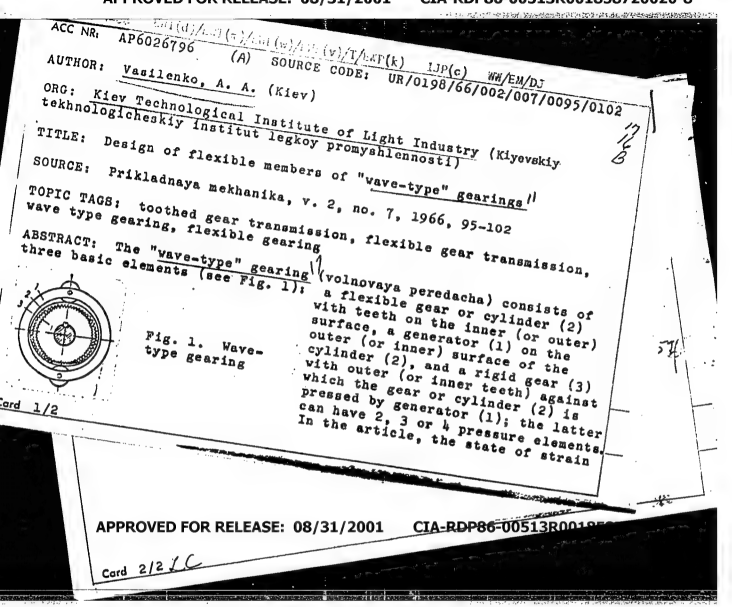
Over-all mechanization in sugar-beet growing and harvesting.

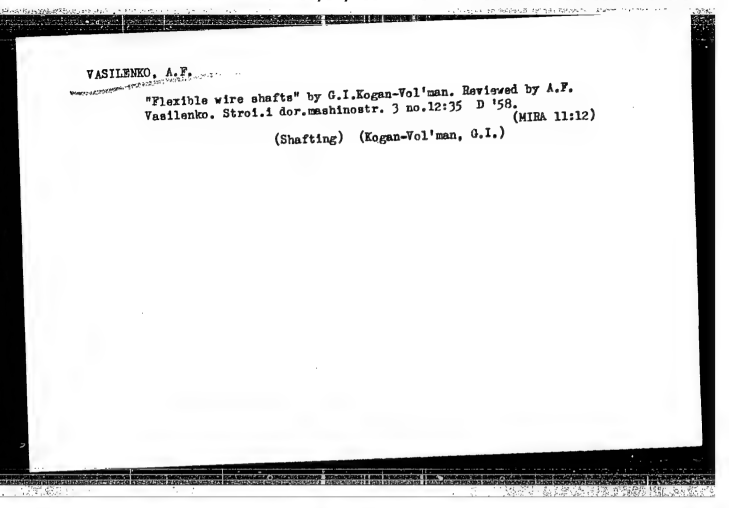
Mekh. i elek. sots. sel'khoz. 19 no.2:4-7 '61. (MIRA 14:3)

1. Akademiya nauk USSR.
(Sugar bests) (Agricultural machinery)

VASILENKO, A.A., akademik [deceased]; GERASIMCHIK, V.G., inzh.

Study of the haulm cutting apparatus of beet harvesters with haulm cutting at the root. Mekh. i elek. sots. sel'khoz. 21 no.4:3-7 '63. (MIRA 16:9)





VASILENKO, A. G.

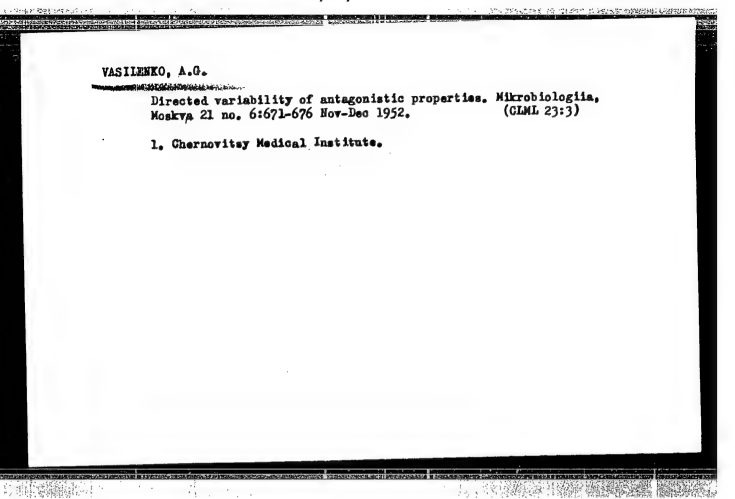
"Directed Variability of Microorganisma, Report 1, " "Directed Development of Antagonistic Characteristics in Sporous Aerobes," Zhur Mikrobiol, Epidemiol i Immunobiol, 1951, No. 1

Mikrobiologiya, Vol XX, No. 5, 1951. ₩-24635.

VASILENKO, A. G.

"Directed Variability of Microorganisms, Report II, Dependence of Antagonism and Satellitism in the Sporous Aerobes on Phases of Microbe Dissociation," Zhur Mikrobiol, Epidemiol i Immunobiol, 1951, No. 2.

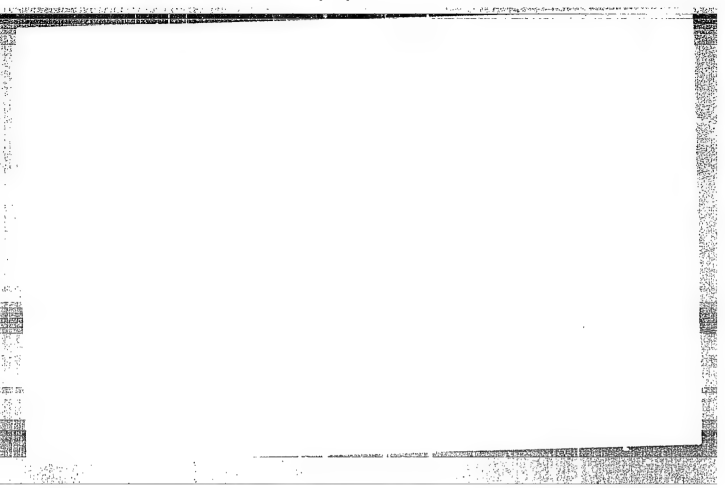
Mikrobiologiya, Vol XX, No. 5, 1951
W-24635



VASILENKO, A.G.

Suknev-Vol'ferts' nurturing method for the regeneration of filterable forms of microbes. Zhur.mikrobiol.epid.i immun. (MLRA 7:2) no.1:46 Ja '54.

1. Iz kafedry mikrobiologii Chernovitskogo meditsinskogo instituta. (Bacteriology--Cultures and culture media)



APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

USSR/Microbiology. General Microbiology.

F

Abs Jour : Ref Zhur-Biol., No 13, 1958, 57441

Author

: Vasilenko A. G.

Inst

: Not Given

Title

: On Some Regularities of Directed Variability

of the Coli Bacillus

Orig Pub : Mikrobiologiya, 1957, 26, No 2, 160-156

Abstract

: Eleven variants were obtained 28 to 35 days after daily passages of selected colonies of the Escherichia coli strain on a semi-starvation medium, to which bacteria of the B Breslau 2110 strain killed by heating were added . Seven of these were agglutinated with the Flexner and Grigor'yev serum to a titer of 1/200 and lysed with the dysentery bacteriophage. The biochemical properties of 4 variants did not change.

STALINSKIY MEDITSINSKIY INST. IM A.M. GOR'KOGO Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8" VASILENKO, A.G., BELYKH, G.A.

音。整线说:1

Studies on controlled variability of Enterobacteriaceae employing radioactive sulfur and phosphorus [with summary in English].

Mikrobiologiia 27 no.5:565-569 S-0 '58 (MIRA 11:12)

1. Stalinskiy meditsinskoy institut imeni A.M. Gor'kogo, Stalino.
(BACTERIA,

Enterobacteriacea, variability in presence of Salmonella breslau, radiosulfur & radiophsophorus studies (Rus))
(SALMONELLA,

breslau, eff. on variability of Enterobacteriacea, radiosulfur & radiophosphorus studies (Rus))

VASILENKO, A.G.

Study of the wriability of microbes of the intestinal group in experiments on dogs. Report No.1. Zhur.mikrobiol.epid.i immun. 31 no.1:66-71 Ja 160. (MIRA 13:5)

l. Iz Ternopol'skogo meditsinskogo instituta i Stalinskogo meditsinskogo instituta. (INTESTIMES microbiol.)

VASILENKO, A.G.; NOGACHEVSKIY, I.I.; DZIS', I.P.

Interrelations of autoinfection and leukopenia and connective tissue mast cell reactions in radiation injury. Med. rad. 5 no.12:72-73 '60. (MIRA 14:3) (MAST CELLS)

(MAST CELLS)

VASILENKO, A.G.; NOGACHEVSKIY, I.I.

Role of biocenosis of the intestinal microflora following radiation. Report No. 1: Interrelation of autoinfection, leucopenia, and the role of latent infection following radiation. Zhur.mikrobiol.epid.i immun. 33 no.5:117-118 My 162. (MIRA 15:8)

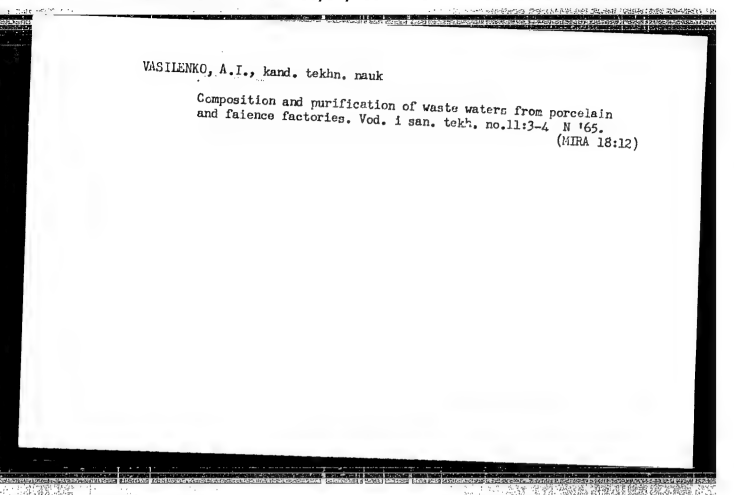
1. Iz Ternopol'skogo meditsinskogo instituta.
(INTESTINES-MICROBIOLOGY) (RADIATION-PHYSIOLOGICAL EFFECT)
(LEUCOPENIA)

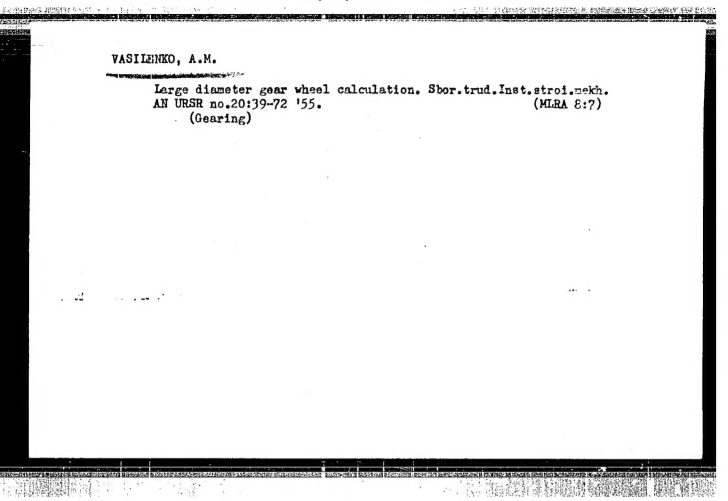
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001858720020-8"

VASILENKO, Anatoliy Ivanovich; KOMAROVA, S.G., red.

《伯特斯氏》

[Small sewage purification structures] Malye ochistnye kanalizatsionnye sooruzheniia. Kiev, Izd-vo "Budivel'nyk," 1964. 99 p. (MIRA 17:11)





VASILEHKO, A.M. [Wasylenko, A.M.]

Designing the support frame of the S.J. self-propelled combine.

Nauk. pratsi Inst. lyv. vyrob. AN URSR 7:5-53 '59. (MRA 14:1)

(Gombines (Agricultural machinery))

VASILENKO, A.M. [Vasylenko, A.M.] (Kiyev); TROFIMOVICH, V.V.[Trofymovych, V.V.]

(Kiyev)

Designing three-dimentional structures of forging-crane bridges. Prykl.mekh. 7 no.3:304-312 '61. (MIRA 14:6)

1. Institut legkoy promyshlennosti i Inzhenerno-stroitel'nyy institut. (Cranes, derricks, etc.)

ORLOVA, Z.M., dots.; TALEPOROVSKAYA, V.V., dots.; MONAK HOVA, L.A., inzh.; YURKOVA, V.A., inzh.; CHAYANOV, R.A., red.; VASILENKO, A.N., red.

[Mamufacture of dress and suit fabrics of mixtures of lavsan with cotton and viscose fibers] Proizvodstvo platel nykh i kostiumrykh tkanel iz amosel lavsana s khlopkom i viskoznym voloknom. Moskva, 1963. 31 p.

(MIRA 17:5)

1. Moscow. TSentral'nyy institut nauchno-tekhnicheskoy informatsii legkoy promyshlennosti.